| | | | - 4 | <u>.</u> | | | | | | | | | | | |
|-----------|----------|--|---------------------|-------------------------|-------------------|---------------------------------------|---|-----------------------------------|--|-------------|--------|----------|----------|----------------|----------|
| Tecens | t da | te: 02/1726207 | 1 2010 | ⋾) то | U.S. De | epartment of Comm | | | М# | | 071 | 65 | | | : 24 |
| | | | | | | | Bollman | | -525 | | | | 20 |)-525 | |
| INF | ORI | MATION DISCL BY ARR | .OSU | KE S | IAII | EMENI | | ANSPACE | | | | | | | _ |
| | | DI AME | MICH | N I | | | | : 10/739,2 | | | 2 | | | | \dashv |
| -4 F-E | | 47.0040 | _ | _ | | [e | | SCHEIBE | | | | 1/ | 20/ | 2003 2640 2 | 4.3 |
| ate: Feb | ruary | 17, 2010 | Page | 1 | - | 5 | | | | | oup A | in c | י יזוחנ: | 2010 | |
| | | | | | | . PATENT D | OCUMENTS | Samson | Le | | | | | | |
| xaminer's | | Document | | Da MM/Y | | (Comile | Name | at lassantas) | - 1 | Clas | ss S | ubC | lass | Filing D | |
| Initials* | | Number 4853830 | | 8/19 | | (Falling | Name of Firs Corfits | st inventor) | - | _ | - | | | (if approp | nate) |
| /S.L./ | AR BR | 5652695 | | 7/19 | | | Schmitt | | | | 7 | T | | | _ |
| _ | | | | | | | Luckender | | | | | ╀ | _ | | |
| | CR | 5982888 | | 11/1 | | | Bhatia | | | | | ╀ | | | |
| - | DR | 6118768 | | 9/20 | | | | | | | | ╀ | | | |
| | ER | 6144667 | | 11/2 | | | Doshi | | | | | ╀ | | | _ |
| | FR | 6282204 | | 8/20 | | | Balatoni | | | | | + | | | _ |
| | GR | 6496867 | | 12/2 | | | Beser | | | | 4 | + | | | _ |
| | HR | 6661677 | | 12/2 | | | Rumney | | | | 4 | 1 | | | |
| | IR | 6700694 | | 3/20 | | | Lou | | | | 4 | ╄ | | | |
| | JR | 6954520 | | 10/2 | | | Lang | | | | | ┸ | | | |
| | KR | 7023818 | | 4/20 | | | Elliott | | | | | ┸ | | | |
| | LR | 2001000384 | | 6/20 | | | Rowe | | | | | L | | | |
| | MR | 2002000489 | | 1/20 | | | Droge | | | | | L | | | |
| /S.L./ | NR | 2002003112 | 6 | 3/20 | 02 | | Crichton | | | | _ | <u>-</u> | | | |
| | | F | OREI | N PAT | ENT | DOCUMEN | TS | | | | Er | nglis | h | Translat | ion |
| | | Document | | ate | C | ountry | Inventor Name | e Class | Sub | | | | | | |
| | | Number | MM/ | MY | | | | | 1 | 3 | | | | | |
| /S.L./ | OR | EP1283630 | 1/2 | 002 | | EPO | | | _ | | Enclo | sed | No | Enclosed | NO |
| /O.L./ | PR | <u> </u> | | | | | | | | | | | | | Н |
| | QR | | | | | | - | _ | | | | - | | | \vdash |
| | RR | | | - | | | | + | | | | | | | \vdash |
| | SR | | | - | | | | _ | | | | | | | Н |
| | TR | | | | | | | | ┢ | | | - | | | Н |
| | UR | | | | _ | | | | | | | - | \vdash | | Н |
| | VR | | | | | | | | - | | | _ | \vdash | | Н |
| OTHE | | cluding in this ord | - Aut | bor Tit | lo Do | riodical Nar | o Doto Porti | nont Poggo | oto | | | _ | | | H |
| OTHE | | DTECH Labs, Inc., Dwyer | | | | | | nent Pages | , etc. | _ | | | ĺ | | |
| /S.L./ | VVK | DTEOTT Caba, Inc., DWye | , sumes | , r rolest e | | 011(1,201,020 | | | | | | | | | |
| /S.L./ | XR | Diversified Technology LL Document displays Secur | | | | | | | | | | ı | | | |
| | YR | Diversified Technology, L | LC, Sch | matic BD | 100A20 | 03A Removable F | aceplate, published | 11/17/03, docu | ment | | | \neg | \Box | | \vdash |
| /S.L./ | | describes Bracket to Hold | | | | | | | | | | - 1 | 1 | | |
| /S.L./ | ZR | Diversified Technolog,y L Bracket to Hold SCIP/FNI Terminal. | LC, Sche BOT Enc | matic BD ryption De | 100A20 vice Be | 005A Sectera Brac eneath Removable | ket, Published 11/1 Faceplace as part of | 7/05, document of a Secure Com | describi imunica | is tions | | | | 8 | |
| /S.L./ | AAR | Diversified Technology, L to Hold SCIP/FNBT Enco | LC, Sche | ematic BD vice as pa | M100A2 | 2001A Chassis, Pu Secure Communic | ablished 11/17/03, D ations Terminal. | locument describ | bes Cha | ssis | | | | | |
| kaminer | | /Samson Lemm | a/ | | | | Date Cons | idered: | | 03/ | 23/20 | 110 | | | |
| XAMINE | R: | Initial if citation consid | | hether o | not ci | tation is in confe | | | aw line | | | | if not | in | |
| | | conformance and not | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | - | | | | |
|--|----------|----------|--|------------------------|-----------------------|-----------------------|---|-------------------|-----------------------------|-----------|----------|----------------------|----------|------------|--|--|
| 70C8 | ולווי | ďa | te: 02/17/20 | 10 | To | p: U.S. D | epartment of Comme | 1 ' | | M# | _1 | 0716 | 569 | ent Ref | 1:2 | |
| | | • | NATION DISCL | | DE 6 | TAT | EMENT | Bollman | | -525 | | | 20 |)-525 | | |
| 11 | NF | UKI | BY APP | | | IAI | CIVICINI | Applicant: | | | | | | | | |
| | | | DIAFF | LICA | 141 | | | Appln. No. | : 10/739,2 | | 2002 | , | | | | |
| ato: E | -che | | 17, 2010 | D | 2 | 1_, | 5 | | SCHEIBE | | | Group Art Unit: 2619 | | | | |
| ale: F | ebi | uary | 17, 2010 | Page | 2 | | | | SCHEIBE | | GIL | oup Art | OHIL. | 2019 | | |
| | | | | | , | | PATENT DO | | | | | | | | | |
| xaminer's Document Initials* Number | | | | | | ate YYYY | Name (Family Name of First Inventor) | | | | Clas | s Sub | SubClass | | Date | |
| | _ | AR | 2003012104 | 7 | | 003 | (Family | Watson | t inventor) | - | | - | | (if approp | mate) | |
| /S.L | -/- | BR | 2003012104 | | | 003 | | Wengrovitz | , | -+ | | _ | | | | |
| + | \dashv | CR | 2003012808 | | | 003 | | Correll | | | _ | | | - | | |
| - | \dashv | DR | US2002/00595 | | | 002 | | Turtiainen et | al | | | | | | | |
| - | - | ER | | 010 | | 989 | | Corfits et al | | - | | | | | | |
| | - | ER | 4,853,830 | | | | | | | | | | | | | |
| | - | | 5,982,888 | | _ | 1999 | ļ | Luckender et | | | | \dashv | | | | |
| | - | GR HR | 6,661,677 | | 7/1 | 2003 | | Rumney et a | | \dashv | | - - | | | | |
| - | - | IR. | 5,652,695 | | | 2005 | | Schmitt, Ty | | - | | \dashv | | | | |
| - | | | 6,954,520 | 606 | | | | Lang et al. | | _ | _ | + | _ | | | |
| - | - | JR | US/2003/0128 | | | 003 | | Wengrovitz et al. | | | | | | ļ | | |
| - | _ | KR | US/2004/0153 | 043 | 8/2 | | | Correll et al. | | | | | | | | |
| - | | LR | 6,700,964 | 000 | | 004 | | | | | | | | | | |
| | - | MR | US2002/00004 | 898 | _ | 002 | | Droge | | - | | | | | | |
| /S.L./ | | NR | 6,144,667 | | | 000 | | Doshi | | | - | | | | | |
| | | | | OREI | SN PA | | DOCUMENT | | | | | Engi | sh | Transla | tion | |
| | | | Document | | ate | ုင | ountry I | nventor Name | Class | SubC | las | | | | | |
| | | | Number | I IVIIVI/ | YYYY | 1 | | | | s | ŀ | Enclose | I No | Enclosed | TNo | |
| | \neg | OR | | | | | | | | | | LIIOJOSEI | 110 | LIICOSEG | T | |
| | | PR | | | | | | | | | | | 1 | | T | |
| | T | QR | | | | | | | | | | | | | \vdash | |
| | _ | RR | | | | | | | | | T | | 1 | | T | |
| | \neg | SR | | - | | | | | | | 7 | | t | | \top | |
| | 7 | TR | | | | | | | | | 7 | | 1- | | | |
| | 7 | UR | | | | | | | | - | \dashv | | +- | | | |
| | \neg | VR | | | | | | | | | 寸 | | 1 | | | |
| OTI | HEF | R (Inc | luding in this ord | er Aut | hor. Ti | tle. Pe | riodical Nam | e. Date. Pertir | ent Pages | etc.) | 1 | | +- | | + | |
| | _ | <u> </u> | Diversified Technologies, | | | | | | | | over | | | | | |
| /S.I | / | | Plate to Hold Removable | | | | | | | | | | | | ı | |
| | | XR | Diversified Technologies, | LLC, 3D | Cad Dra | wing, Pu | blished 11/17/03, o | ocument shows Re | movable Cover | Plate | | | 1 | | 1 | |
| /S.L | ./ | | Assembly as part of Sec. | ire Comn | nunication | ns Termi | nal. | | | | | | | | | |
| /S.L | ,[| YR | Diversified Technology, L | | | | | | | Device in | , [| | | | | |
| /O.L | / | 70 | Cradle with Removable F Diversified Technology, L | | | | | | | uro | | | 1 | | 1 | |
| /S | , | ZR | Diversified Technology, L Communications Termina | LC, Sale al Featuri | s Order, I ng Remo | rublishei vable Fa | ceplate for SCIP/FI | NBDT Encryption D | alai Sale of Seci evice. | ure | | | | | | |
| 10. | - | AAR | | | | | | | | | -+ | | + | | + | |
| | ı | ~~~ | | | | | | | | | | | | | | |
| camin | er | | /Samson Lemm | | | | | Date Cons | idered: | | | 23/2010 | | L | | |
| | | | | | | | | | | | | | | | | |

| tecens | t da | te: 02/17/2 | 010 | Te | o: U.S. D | epartment of Co | | | | M# | 107 | 165 | 6 ^C lie | nt ReAU | 24 |
|----------|----------|--|----------------------------|----------------------|-----------------------|-----------------------------------|----------------------|-----------------------------------|------------------------------------|----------------------------|--------|---------|--------------------|-------------|----------|
| •, | • | | | | | | | Bollman | | | | | 20 | 0-525 | _ |
| INF | ORN | NATION DISC | | | IAI | EMENI | | | ANSPACE | | | | | | _ |
| | | BY AF | PLICA | NI | | | | | .: 10/739,2 | | | | | | _ |
| | | | | | 1 | - | , | | e: Decemb | | | | | | |
| ate: Feb | ruary | 17, 2010 | Page | 3 | of | 5 | | | SCHEIBE | r lo | iroup |) Art (| Jnit: | 2619 | |
| | | | | | | . PATENT | DOC | | | | | | | | |
| aminer's | | Docume | | MM/ | ate | /5 | | Name | _4 1 | l cı | ass | SubC | lass | Filing D | |
| nitials* | 100 | Numbe | | | | (Far | nily iva | | st Inventor) | | | | | (if appropr | nate) |
| /S.L./ | AR BR | US2002/003 611876 | | | 002 000 | | | Crichton Bhatia | | | | | | | |
| + | CR | 628220 | | 8/2 | | | | Balatoni | | | | | | | |
| - | DR | 702381 | - | _ | 006 | | | Elloitt | | | - | - | | | |
| - | | | | 8/2 | | | | Naor | | | | -1 | | | |
| /ST/ | ER | 627557 | 3 | 0/2 | 001 | ļ | | Naor | | - | | | | | |
| | FR | | | | | ļ | | | | | - | | | | |
| | GR | | | | | ļ | | | | | | | | | |
| | HR | | | <u> </u> | | ļ | | | | | | | | | |
| | IR | | | | | | | | | | _ | | | | - |
| | JR | | | _ | | - | | | | _ | -1 | | | | -1 |
| | KR | | | _ | | | | | | | | | | | _ |
| | LR | | | | | | | _ | | | | | | | _ |
| | MR | | - | <u> </u> | | | | | | | | | | | |
| | NR | | | | | | | | | | | | | | |
| | | | FOREI | GN PA | | DOCUM | , | | | | _ | Englis | ih | Translat | ion |
| | | Document Date Country Inventor Name Class SubClas Number MM/YYYY | | | | | | | | | S | | | | |
| | | Number | IVIIVI | * * * * * | | | | | 1 | s | En | closed | No | Enclosed | No |
| | OR | | | | | | | | | 1 | 7 | 20250 | H.V. | Lilotosco | <u> </u> |
| | PR | | | | | | | | | 1 | | | | | П |
| | QR | | | | | | | | | 1 | _ | | | | П |
| | RR | | | | | | | | | 1 | | | | | П |
| | SR | | | | | | | | | 1 | \top | | | | П |
| | TR | | | | | | | | | | 1 | | | | П |
| | UR | | | | | | | | | | _ | | | | П |
| | VR | | | | | | | | | | \top | | $\overline{}$ | | П |
| OTHE | R (Inc | luding in this o | rder Aut | hor, Ti | tle, Pe | eriodical N | ame, | Date, Perti | inent Pages | etc.) | _ | | | | П |
| | WR | Diversified Technolog | v. LLC, Ship | ping/Invo | ice 2004 | I-001, Publishe | d 12/24/ | 03, document s | shows Shipment | and Invoice | ٦. | | | | |
| /S.L./ | ŀ | for Commercial Sale | | | | | | | | | | | | | |
| , 0, 0, | | Device. | | | | | | | | | | | | | Ш |
| | | Diversified Technolog | | | | | | | | | Dr | | | | |
| /S.L./ | | Commercial Sale of S Device. | ecure Comr | nunicatio | ns Term | inal Featuring | Removal | ble Faceplate fo | or SCIP/FNBDT | Encryption | | | | | |
| | VR | Diversified Technolog | LLC Prov | e Polone | e Only S | acura ID Cata | umy Dub | dichad 9/1/D4 | document aggo | ncor | + | | | | Н |
| | | enhanced version of \$ | | | | | | | | | | | | | |
| /S.L./ | | Device. | | | | - | | | | | 1 | | | | |
| /S.L./ | ZR | Diversified Technolog Communications Tem | y, LLC, ON | X Datash ng Remon | neet, Pul vable Fa | olished 8/1/04, ceplate for SC | docume IP/FNBD | nt describes en T Encryption D | hanced version evice. | of Secure | | | | | |
| /S.L./ | AAR | Diversified Technolog Manual for Secure Co | ies, LLC, BI mmunicatio | OI-100A C | peration nal featu | is Manual Pub ring Removabl | ished 10 e Facepl | /20/2003, page ate for SCIP/Ft | s 1 and 2 shown NBDT Encryption | n, Operations n Device. | | | | | |
| aminer | _ | /Samson | Lemma | 3/ | | | | Date Cons | sidered: | | 03/2 | 23/20 | 10 | | |
| VARAINIE | D. | | | | | | | | | | - ale | 7-6 | | | |

conformance and not engineered technology of this form with next convuning tien to Applicable LINED THROUGH. /S.L./

E

Receipt date: 02/17/2010

| ORM PTO-1449 | | | | Te | o: U.S. De | partment of Co | mmerce | 1 ' 1 | | W# | | | | nt Ref. | |
|--------------|----------|--|---------------------------|-----------------------|------------------------|-----------------------------|----------------|--------------------------|-------------------------|----------|-------|----------|--------|------------|----------|
| | | | | | | | | Bollman | | -525 | | | 20 |)-525 | |
| INF | ORN | MATION DISCI | | | IAII | EMENI | | | ANSPACE | | | | | | |
| | | BY APP | LICA | NI | | | | | 10/739,2 | | 2001 | , | | | |
| D-11 - E-1 | | 47 0040 | _ | | ١. | · - | | | Decemb | | | | 1 1-24 | 2010 | |
| Date: Feb | ruary | 17, 2010 | Page | 4 | | 5 | L | | SCHEIBE | L | Gri | oup Art | Unit: | 2619 | |
| | | | | | | PATENT | DOC | | | | | | | | |
| Examiner's | | Document | | | ate | (5 | -:L . A I | Name | 4 I | | Clas | s Sub | Class | | |
| Initials* | 40 | Number | | IVIIVI/ | YYYY | (Fan | ılıy ıv | ame of Firs | t inventor) | | | - | | (if approp | nate) |
| | AR BR | | | | | | | | | | | _ | | | |
| | CR | | | | | | | | | _ | | | | | |
| | DR | | | | | | | | | - | | _ | | | |
| | ER | | | | | | | | | | | _ | | | \dashv |
| | FR | | | | | | | | | | | | | | |
| | GR | | | | | | | | | | | _ | | | |
| | HR | | | | | | | | | - | | | | | - |
| | IR | | | | | | | | | | | | | | \dashv |
| | JR | | | | | | | | | | | - | | | \dashv |
| | KR | | | | | | | | | | | - | | | - |
| | LR | | | | | | | | | | | - | | | |
| | MR | | | | | | | | | - | | | | | |
| | NR | | | | | | | | | - | - | + | | | \dashv |
| | INK | | 00516 | | | | | | | ! | | | | | _ |
| | | | | | _ | DOCUME | | | LOI | 0 | 0 | Engli | sn | Translat | ion |
| | | Document Number | Da MM/Y | | C | ountry | Inve | entor Name | Class | | Clas | | | | - 1 |
| | | Number | | | | | | | | | | Enclosed | No | Enclosed | No |
| | OR | | | | | | | | | | | | | | |
| | PR | | | | | | | | | | | | | | |
| | QR | | | | | | | | | | | | | | |
| | RR | | | | | | | | | | | | | | |
| | SR | | | | | | | | | | | | | | |
| | TR | | | | | | | | | | | | | | |
| | UR | | | | | | | | | | | | | | |
| | VR | | | | | | | | | | | | | | |
| OTHE | | cluding in this ord | | | | | | | | |) | | | | |
| /S.L./ | WR | DIFRANCISCO, Michael Protocols and Encapsula | et al., Bo tion, pp. 7 | oz-Allen '04 – 709 | & Hamilt | | | Service (GBS) n date" | | vices: | | | | | |
| /S.L./ | XR | KLAS Ltd, The Complete | PC Solut | ion for th | e KIV-7, | рр. 1-4. | Unk | nown da | te" | | | | | | |
| /S.L./ | YR | Mykotronx, KIV-7 Embed | dable KG | -84 COM | ISEC Mo | dule, 7/1998, p | p. 1-2. | | | | | | | | |
| /S.L./ | ZR | Granite Island Group, Se Technical Surveillance C | cure Tele ounter Me | phone U | nits, Cryp 2002, pp | to Key Genera . 1-58. | tors, Er | icryption Equipm | nent, and Scram | blers, | | | | | H |
| /S.L./ | AAR | SHAKE, Thomas H., Dis Military/Commercial Com | tributed S | ystems G in Gatew | roup, Lir ays, pp. | ncoln Lab., Mas 469-474. | sachus "Un] | etts institute of | Technology, Sec ate" | unity in | | | | | Н |
| xaminer | | /Samson L | omma | 1 | | | _ | Date Cons | idered: | 03 | /23/2 | 010 | 1 | | |
| ammel | | /Jamson L | .ciiiiid | v | | | | 2010 00113 | | vo | 12312 | VIV | | | |

onformance and not consider of 5 include coay of this form with per tecompunication to Applicant LINED THROUGH. /S.L.

| receip | t da | te: 02/17/20 | 10 | To: | U.S. De | partment of Con | Atty. Bollman | 20 | M# 0-525 | 1071 | 1656 ⁹ | ient ReAU 20-525 | : 24 |
|-----------|-------|--|--------------|------------|-----------|-----------------|--------------------|----------------|--------------|---------|-------------------|---------------------|----------|
| INF | ORN | MATION DISC | LOSU | RE S | TATE | MENT | | : ANSPAC | | | | -0-020 | _ |
| | O | BY API | | | | | | o.: 10/739, | | | | | |
| | | | | | | | | te: Decemb | | 03 | | | |
| ate: Febi | ruary | 17, 2010 | Page | 5 | of | 5 | Examine | : SCHEIBI | EL C | Froup . | Art Unit | 2619 | _ |
| | | | | | U.S. | PATENT | DOCUMENTS | | | | | | |
| xaminer's | | Documen | t | Dat | te | | Name | | CI | ass S | SubClas | s Filing C | ate |
| Initials* | | Number | | MM/Y | YYY | (Fam | ily Name of Fir | st Inventor |) | | | (if approp | riate) |
| | AR | | | | | | | | _ | | | | |
| | BR | | | | | | | | | | | | |
| | CR | | | | | | | | | _ | | - | |
| | DR | | | | | | | | | | | - | |
| | ER | | | | | | | | | | | | |
| | ER | | | | | | | | | | | - | |
| | GR | | | | | | | | | | | - | |
| | IR | | | | | | | | | -+ | | - | |
| | JR | | | | _ | | | | | - | | 1 | - |
| | KR | | | | | | | | | | | - | |
| | LR | | | | | | | | | | | - | |
| | MR | | | | | | | | | | | | |
| | NR | | | | | | | | | - | | 1 | |
| | | | FOREIG | N PAT | ENT | DOCUME | NTS | | | E | English | Translat | tion |
| | | Document | Da | | | ountry | Inventor Nam | e Class | SubCla | _ | | | |
| | | Number MM/YYYY | | | | | | s | L_ | | | | |
| | OR | | | | | | | | - | Encl | osed No | Enclosed | No |
| | PR | | + | | | | | | + | + | - | + | ╁ |
| | QR | | ┼ | - | - | | | | + | +- | _ | | +- |
| | RR | | | | | | | | | + | | - | \vdash |
| | SR | | | \neg | | | | | | _ | | <u> </u> | T |
| | TR | | | | | | | | 1 | 1 | | | T |
| | UR | | 1 | | | | | | | | | | 1 |
| | VR | | | | | | | | | | | | |
| OTHE | | cluding in this or | | | | | | | s, etc.) | | | | |
| /S.L./ | WR | KIV-7 Family, http://fas. | org/irp/prog | ram/secu | rity/ wor | k/kiv-7.html. A | ccesses on 7/2/07/ | Pages 1-3. | | | | | |
| /S.L./ | XR | KIV-21 ViaSat IP Crypto Accessed on 7/2/2007. | | | viasat.o | om/files/08fe20 | 3b613bc02b87de181 | a370e2bdf/pdf/ | CIV2101.pdf | | | | |
| /S.L./ | YR | Lin, Tzung-Pao; *Switch | | chitecture | for Qua | d Voice Lines | with Data On-Deman | d per ISDN BRI | *April 1989; | | | | |
| | ZR | | | | | | | | | | | | |
| | _ | | | | | | | | | +- | -+ | + | _ |
| | AAR | | | | | | | | | | | | |